FARNELLA 874

GAPFILLER
MID | SO. ATLANTIC

ROBB | POPENOE SET 87015

MAR 27 - Apr 8,1967

Channel one pre-filter gain = 12 db shot number 0 time = channel two pre-filter gain = 12 db

channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db

start reel 1 time = 118 13 25 14 873

unable to open tape unit: /dev/nr1600mt1

db

channel one pre-filter gain = 0

channel two pre-filter gain = 0 channel 1 post filter gain = 12

channel 2 post filter gain = 12 db start reel 1 time = 118 16 01 28 574

channel two pre-filter gain = 12 channel 1 post filter gain = 12

```
trace spacing to 8.000000 time = 118 16 21 20 534
water delay to 5.000000 seconds time = 118 17 48 31 354 shot = 643
potential over load on channel 1file number = 1883 time = 118 21 15 10 935
potential over load on channel 1file number = 2238 time = 118 22 14 50 816
potential over load on channel 1file number = 2397 time = 118 22 41 20 763
end of tape shot number = 2946 time = 119 00 13 00 580
                                                         reel = 1
replace tape on unit 0
start reel 2 time = 119 00 13 10 579
next tape not on line 13
water delay to 4.000000 seconds time = 119 05 40 49 922 shot = 1966
channel one pre-filtemagain = 0 db shot number 0 time =
channel two pre-filten and in = 0
channel 1 post filter gain = 12
channel 2 post filter gain = 12
start reel 3 time =
                                 db shot number 0 time =
channel one pre-filter gain = 0
channel two pre-filter gain = 0
channel 1 post filter 🏟 in = 12
                                 dh
channel 2 post filter gain = 12
start reel 3 time =
channel one pre-filter gain = 0
                                 db shot number 0 time =
channel two pre-filter gain = 0
channel 1 post filter gain = 12
                                 db
channel 2 post filter gain = 12
start reel 3 time = 119 08 05 06 671
channel one pre-filter gain = 0
                                 db shot number 0 time =
channel two pre-filter gain = 0
channel 1 post filter gain = 12
                                 db
                                 db
channel 2 post filter gain = 12
start reel 3 time =
resetting the clock format
                                 db shot number 0 time =
channel one pre-filter gain = 0
channel two pre-filter gain = 0
channel 1 post filter gain = 12
channel 2 post filter gain = 12
start reel 3 time = 119 08 21 38 594
channel one pre-filter gain = 12
                                  db shot number 0 time =
```

db shot number 0 time =

```
start reel 4 time = 119 11 28 44 337
potential over load on channel 1file number = 3 time = 119 11 28 44 337
channel one pre-filter gain = 0 db shot number 0 time =
channel two pre-filter gain = 0
channel 1 post filter gain = 12 db
channel 2 post filter qain = 12 db
start reel 4 time = 1191113335487203
resetting the clock format
resetting the clock format
resetting the clock format
resetting the clock format
channel one pre-filter gain = 0 db shot number 78 time = 119 11 46 08 178
channel two pre-filter gain = 0
channel 1 post filter gain = 12
                                 db
channel 2 post filter gain = 12
                                 db
                                 db shot number 79 time = 119 11 46 08 178
channel one pre-filter gain = 0
channel two pre-filter gain = 0
channel I post filter gain = 12
                                 db
channel 2 post filter gain = 12
trace spacing to 5.000000 time = 119 11 46 08 178
resetting the clock format
                                 db shot number 0 time =
channel one pre-filter gain = 0
channel two pre-filter gain = 0
channel 1 post filter gain = 12
                                  db
channel 2 post filter gain = 12
                                  db
start reel 4 time =
water delay to 4.000000 seconds time = shot = 4
water delay to 4.000000 seconds time = shot = 5
resetting the clock format
resetting the clock format
channel one pre-filter gain = 0 db shot number 0 time =
channel two pre-filter gain = 0
channel 1 post filter gain = 12
                                  db
                                  db
channel 2 post filter gain = 12
start reel 0 time =
                                  db shot number 0 time =
channel one pre-filter gain = 0
channel two pre-filter gain = 0
channel 1 post filter gain = 12
                                  db
channel 2 post filter gain = 12
start ree! 4 time = 119 12 05 58 138
resetting the clock format
resetting the clock format
resetting the clock format
end of tape shot number = 2946 time = 119 20 29 20 098
                                                          reel = 4
replace tape on unit 0
 start reel 5 time = 119 20 29 30 098
 end of tape shot number = 2946 time = 120 04 40 19 116 | reel = 5
 replace tape on unit 1
 start reel 6 time = 120 04 40 29 116
channel one pre-filter gain = 0 db shot number 0 time =
 channel two pre-filter gain = 0
 channel 1 post filter gain = 12
 channel 2 post filter gain = 12
 start reel 7 time = 120 07 56 58 722
 potential over load on channel 2
 file number = 1 time = 120 07 56 58 722
 potential over load on channel 2
 file number = 2 time = 120 07 57 08 722
 potential over load on channel 1file number = 6 time = 120 07 57 48 721
 potential over load on channel 1file number = 23 time = 120 08 00 38 715
 potential over load on channel 2
 file number = 25 time = 120 08 00 58 714
 potential over load on channel 2
 file number = 26 time = 120 08 01 08 714
 potential over load on channel 2
```

یک

```
potential over load on channel 1file number = 32 time = 120 08 02 08 712
channel one pre-filter gain = 0 db shot number 39 time = 120 08 03 18 710
channel two pre-filter gain = 0
channel 1 post filter gain = 6 db
channel 2 post filter gain = 12
                                 db
                                db shot number 40 time = 120 08 03 28 709
channel one pre-filter gain = 0
channel two pre-filter gain = 0
channel 1 post filter gain = 6 db
channel 2 post filter gain = 6 db .
potential over load on channel 2
file number = 115, time = 120 08 15 58 684
potential over load on channel ifile number = 117 time = 120 08 16 18 684
potential over load on channel 1file number = 120 time = 120 08 16 48 683
potential over load on channel 2
file number = 173 time = 120 08 25 38 665
potential over load on channel 2
file number = 341 time = 120 08 53 38 609
potential over load on channel 2
file number = 342 time = 120 08 53 48 608
Betential ever lead on channel Ifile number = 346 time = 120 08 54 28 607 file number = 558 time = 120 09 29 48 536
potential over load on channel 2
file number = 897 time = 120 10 26 18 422
potential over load on channel 2
file number = 1095 time = 120 10 59 18 356
potential over load on channel 2
file number = 1559 time = 120 12 16 38 200
channel one pre-filter gain = 0 db shot number 2034 time = 120 13 35 48 040
channel two pre-filter gain = 0
channel 1 post filter gain = 6 db
channel 2 post filter gain = 12
potential over load on channel 2
file number = 2059 time = 120 13 39 58 032
potential over load on channel 2
file number = 2146 time = 120 13 54 28 002
end of tape shot number = 2946 time = 120 16 07 49 734 reel = 7
replace tape on unit 0
start reel 8 time = 120 16 07 59 733
water delay to 5.000000 seconds time = 120 16 28 29 692
                                                           shot = 123
channel one pre-filter gain = 0 db shot number 0 time =
channel two pre-filter gain = 0
channel 1 post filter gain = 12
channel 2 post filter gain = 12
start reel 9 time = 120 22 54 19 931
end of tape shot number = 2946 time = 121 07 05 08 939 reel = 9
replace tape on unit 0
start reel 10 time = 121 07 05 18 939
channel one pre-filter gain = 0 db shot number 0 time =
```

+!!e number = 2/ time = 120 00 01 10 /14

```
\simwater delay to 5.000000 seconds time = 122 00 06 11 875 shot = 35,
 end of tape shot number = 2946 time = 122 08 11 19 898 reel = 11
 replace tape on unit 0
 start reel 12 time = 122 08 11 29 898
 potential over load on channel 2
 file number = 1801 time = 122 13 11 39 324
_water delay to 4.000000 seconds time = 122 14 57 49 121 shot = 2438
 channel one pre-filter gain = 0 db shot number 0 time =
 channel two pre-filter gain = 0
 channel 1 post filter gain = 12
 channel 2 post filter gain = 12
 start reel 13 time = 122 15 37 28 045
 channel one pre-filter gain = 0 db shot number 0 time =
 channel two pre-filter gain = 0
 channel 1 post filter gain = 12 db
 channel 2 post filter gain = 12 db
 start reel 14 time = 122 23 28 10 106
 potential over load on channel Ifile number = 1322 time = 123 03 08 19 650
 water delay to 4.000000 seconds time = 123 06 34 09 228 shot = 2557
 end of tape shot number = 2946 time = 123 07 38 59 099 reel = 14
 replace tape on unit 0
 start reel 15 time = 123 07 39 09 098
 unable to open tape unit: /dev/nr1600mt1
 channel one pre-filter gain = 0 db shot number 0 time = channel two pre-filter gain = 0
 channel 1 post filter gain = 12
                                  dh
 channel 2 post filter gain = 12
 start reel 16 time = 123 09 19 08 900
 channel one pre-filter gain = 0 db shot number 0 time =
 channel two pre-filter gain = 0
 channel 1 post filter gain = 12 db
 channel 2 post filter gain = 12
 start reel 16 time = 123 09 33 18 871
 water delay to 5.000000 seconds time = 123 15 21 28 188 shot = 2090
 water delay to 5.000000 seconds time = 123 15 22 07 186 shot = 2093
 end of tape shot number = 2946 time = 123 17 44 18 907 reel = 16
 replace tape on unit 0
 start reel 17 time = 123 17 44 28 907
 end of tape shot number = 2946 time = 124 01 55 17 958 reel = 17
 replace tape on unit 1
 start reel 18 time = 124 \ 01 \ 55 \ 27 \ 958
 next tape not on line 14
  next tape not on line 14
  next tape not on line 14
  channel one pre-filter gain = 0 db shot number 0 time =
  channel two pre-filter gain = 0
 channel 1 post filter gain = 12 db
 channel 2 post filter gain = 12 db
  start reel 19 time = 124 05 04 00 609
 end of tape shot number = 2946 time = 124 13 14 49 649
                                                          reel = 19
 replace tape on unit 0
 start reel 20 time = 124 13 14 59 649
 next tape not on line 13
  next tape not on line 13
```

```
next tape not on line 13
no write ring on next tape unit 13
next tape not on line 13
can't write too tape: file number 100
can't write too tape: file number 100
next tape not on line 13
can't write too tape: file number 101
can't write too tape: file number 101
next tape not on line 13
can't write too tape: file number 102
can't write too tape: file number 102
                                                                               5
next tape not on line 13
    t write too tame: file number 103
```

```
can't write too tape: file number 103
next tape not on line 13
can't write too tape: file number 104
can't write too tape: file number 104
next tape not on line 13
can't write too tape: file number 105
can't write too tape: file number 105
next tape not on line 13
can't write too tape: file number 106
can't write too tape: file number 106
next tape not on line 13
end of tape shot number = 2946 time = 124 21 25 58 692
replace tape on unit 1
start reel 21 time = 124 21 26 08 692
can't write too tape: file number 2072
can't write too tape: file number 2072
can't write too tape: file number 2073
can't write too tape: file number 2073
can't write too tape: file number 2074
can't write too tape: file number 2074
can't write too tape: file number 2075
can't write too tape: file number 2075
can't write too tape: file number 2076
can't write too tape: file number 2076
can't write too tape: file number 2077
can't write too tape: file number 2077
can't write too tape: file number 2078
can't write too tape: file number 2078
can't write too tape: file number 2079
can't write too tape: file number 2079
can't write too tape: file number 2080
can't write too tape: file number 2080
can't write too tape: file number 2081
can't write too tape: file number 2081
can't write too tape: file number 2082
can't write too tape: file number 2082
can't write too tape: file number 2083
can't write too tape: file number 2083
can't write too tape: file number 2084
can't write too tape: file number 2084
can't write too tape: file number 2085
can't write too tape: file number 2085
can't write too tape: file number 2086
can't write too tape: file number 2086
can't write too tape: file number 2087
can't write too tape: file number 2087
can't write too tape: file number 2088
can't write too tape: file number 2088
can't write too tape: file number 2089
can't write too tape: file number 2089
can't write too tape: file number 2090
can't write too tape: file number 2090
unable to open tape unit: /dev/nr1600mt0
channel one pre-filter gain = 0 db shot number 0 time =
channel two pre-filter gain = 0
channel 1 post filter gain = 12 db
channel 2 post filter gain = 12 db
start reel 22 time = 125 03 34 37 980
end of tape shot number = 2946 time = 125 11 45 30 012
                                                          reel = 22
```

V WIT 1 5 5

the state of the s

```
the party feet, yet
  start reel 23 time = 125 11 45 40 011
  next tape not on line 13
  end of tape shot number = 2946 time = 125 19 56 41 038 reel = 23
  replace tape on unit 1
  start reel 24 time = 125 19 56 51 038
 next tape not on line 14
 no write ring on next tape unit 14
 resetting the clock format
 channel one pre-filter gain = 0 db shot number 0 time =
 channel two pre-filter gain = 0
 channel 1 post filter gain = 12 db
 channel 2 post filter gain = 12
 start reel 25 time =
 unable to open tape unit: /dev/nr1600mt0
 channel one pre-filter gain = 0
                                   db shot number 0 time =
 channel two pre-filter gain = 0
 channel 1 post filter gain = 12
                                   db
 channel 2 post filter gain = 12
 start reel 25 time = 126 03 34 29 131
_ water delay to 5.000000 seconds time = 126 03 36 29 128 shot = 13
 end of tape shot number = 2946 time = 126 11 45 19 148 reel = 25
 replace tape on unit 0
 start reel 26 time = 126 11 45 29 148
 end of tape shot number = 2946 time = 126 19 56 28 164
                                                           reel = 26
 replace tape on unit 1
 start reel 27 time = 126 19 56 38 164
 next tape not on line 14
                                   db shot number 0 time =
 channel one pre-filter gain = 0
 channel two pre-filter gain = 0
 channel 1 post filter gain = 12
                                   db
 channel 2 post filter gain = 12
 start reel 28 time = 127 00 55 00 575
 channel one pre-filter gain = 0 db shot number 5 time = 127 00 55 40 573
 channel two pre-filter gain = 0
 channel 1 post filter gain = 12 db
 channel 2 post filter gain = 18
                                   db
 channel one pre-filter gain = 0
                                   db shot number 8 time = 127 00 56 10 572
 channel two pre-filter gain = 0
 channel 1 post filter gain = 12
                                   db
 channel 2 post filter gain = 18
                                   db
 channel one pre-filter gain = 0 db shot number 12 time = 127 00 56 50 571
 channel two pre-filter gain = 0
 channel 1 post filter gain = 18 db
```

channel 2 post filter gain = 18

```
channel one pre-filter gain = 0
                                 db shot number 0 time =
channel two pre-filter gain = 0
channel 1 post filter gain = 12
                                 db
channel 2 post filter gain = 12
                                 db
start reel 28 time = 127 02 16 30 410
                                 db shot number 774 time = 127 04 25 20 144
channel one pre-filter gain = 0
channel two pre-filter gain = 0
channel 1 post filter gain = 18
                                 db
channel 2 post filter cain = 12
                                 db
channel one pre-filter gain = 0
                                 db shot number 775 time = 127 04 25 30 144
channel two pre-filter gain = 0
channel 1 post filter gain = 18
                                 db
channel 2 post filter gain = 18
                                 db
                                 db shot number 0 time =
channel one pre-filter gain = 0
channel two pre-filter gain = 0
channel 1 post filter gain = 12
                                 db
channel 2 post filter gain = 12
                                 db
start reel 29 time = 127 04 39 20 116
channel one pre-filter gain = 0
                                db shot number 4 time = 127 04 39 50 115
channel two pre-filter gain = 0
channel 1 post filter gain = 12
channel 2 post filter gain = 18
                                 db
channel one pre-filter gain = 0
                                 db shot number 5 time = 127 04 40 00 114
channel two pre-filter gain = 0
channel 1 post filter gain = 18
                                 db
channel 2 post filter gain = 18
channel one pre-filter gain = 0
                                 db shot number 0 time =
channel two pre-filter gain = 0
channel 1 post filter gain = 12
                                 db
channel 2 post filter gain = 12
start reel 30 time = 127 07 04 04 990
                                 db shot number 5 time = 127 07 04 44 988
channel one pre-filter gain = 0
channel two pre-filter gain = 0
channel 1 post filter gain = 18
                                 db
channel 2 post filter gain = 12
                                 db
                                 db shot number 7 time = 127 07 05 04 988
channel one pre-filter gain = 0
channel two pre-filter gain = 0
channel 1 post filter gain = 18
                                 db
                                 db
channel 2 post filter gain = 18
channel one pre-filter gain = 0
                                 db shot number 0 time =
channel two pre-filter gain = 0
channel 1 post filter gain = 12
channel 2 post filter gain = 12
start reel 31 time = 127 07 48 44 898
end of tape shot number = 2946 time = 127 15 59 33 914 reel = 31
replace tape on unit 0
start reel 32 time = 127 15 59 43 913
next tape not on line 13
no write ring on next tape unit 13
channel one pre-filter gain = 0 db shot number 0 time =
channel two pre-filter gain = 0
channel 1 post filter gain = 12
channel 2 nost filter pain = 12
```

start reel 32 time =  $1\overline{2}7$  16 10 53 891 channel one pre-filter gain = 0 db shot number 0 time = channel two pre-filter gain = 0 channel 1 post filter gain = 12 db channel 2 post filter gain = 12 db start reel 1 time = 127 20 38 11 695